

# DEVALAN 20 SP

INSECTICIDE

**A water soluble powder systemic, contact and stomach insecticide for the control of pests in citrus, cotton, canola, wheat, barley, oats, apples, pears and grapes as indicated.**

**HRAC INSECTICIDE GROUP CODE 4 A**  
**Active ingredient: Acetamiprid (acetamidine) - 200 g / kg**  
**REG. NO. / REG. NR. L 9492**

**REGISTERED BY**  
**DVA CHEMICALS SOUTH AFRICA**  
 Unit 2D, Block D  
 Carpe Diem Building Technopark  
 26 Quantum Street,  
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 Tel: 021 880 0676

**WARNINGS**

- u Withholding periods: Allow the following minimum number of days between last application and harvest or feeding.
 

Citrus	150 days
Cotton	21 days
Wheat and Canola	56 days
Barley	60 days
Oats	70 days
Apples and Pears	50 days
Table Grapes	45 days
- u Handle with care.
- u Do not graze treated cotton, wheat, oat, barley and canola fields.
- u Re-entry: Do not enter treated field until spray deposit has dried unless wearing protective clothing.
- u Harmful by swallowing, inhalation and contact with skin.
- u Toxic to fish, bees and wildlife. NB: the possible risk to foraging bees from the use of DEVALAN 20 SP may be considered minimal and may be safely used in flowering crops during flowering. However, in order to secure the complete safety, it's recommended not to spray directly onto bees or when bees are active in crops.
- u Keep out of reach of children, unformed persons and animals.
- u Store away from food and feed.
- u Re-entry: Do not enter treated field until spray deposit has dried unless wearing protective clothing.
- u Do not apply by means of an aeroplane.

*Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the pest against the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animals or for loss of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.*

**PRECAUTIONS**

- u Avoid inhalation of and skin contact with powder.
- u Accidental splashes should be washed off immediately.
- u Wear rubber gloves and face shield when handling the concentrate.
- u Do not eat, drink or smoke whilst applying the insecticide or before washing hands and face.
- u Prevent contamination of food and feed, eating utensils and drinking water.
- u Prevent drift of spray mist onto other crops, grazing, springs, dams, rivers and areas not under treatment.
- u Clean applicator after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.
- u Destroy empty container and do not use for any other purpose. Containers and packages must be completely emptied before being disposed of. Shake out thoroughly into the mixing or spray tank before destroying the empty container.

**USE RESTRICTIONS**

- u Do not apply DEVALAN 20 SP more than twice per season to minimize development of resistance to the product. Imidacloprid is chemically related to acetamiprid (active of DEVALANTM 20 SP) and as a strategy against resistance, should not be used in a DEVALANTM 20 SP containing programme against mealybug.
- u Alternate DEVALAN 20 SP with chemically unrelated insecticides to prolong its effective lifespan.
- u water logging, root and stem rot, nematodes, etc.) or in the post-harvest period of fruit trees or vines, as systemic uptake, translocation and insecticidal activity may be impaired.
- u Do not apply to plants covered with dust as systemic uptake of the product and proper contact with insects will also be impaired.

**RESISTANCE MANAGEMENT**

- u For resistance management, DEVALANTM 20 SP is a group code 4A insecticide. Any insect population may contain individuals naturally resistant to DEVALANTM 20 SP and other group code 4A insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly. These resistant insects may not be controlled by DEVALANTM 20 SP or any other group code 4A insecticides.
- u To delay insecticide resistance:
  - u Avoid exclusive repeated use of insecticides from the same insecticide group code.
  - u Alternate or tank-mix with products from different insecticide group codes.
  - u Integrate the control methods (chemical, cultural, biological) into insect control programmes.
- u For specific information on resistance management contact the registration holder of this product.

**DIRECTIONS FOR USE:** Use only as directed.

**Compatibility:**  
 DEVALANTM 20 SP is compatible in a diluted mixture with:  
 Citrus products: Benomy 500 g / kg WP, mancozeb 800 g / kg WP and mineral oil EC at 500 m. per 100 litre of water.  
 Wheat, Barley, Oats, Apples, Pears and Grapes:

DEVALANTM 20 SP is compatible with most commonly used fungicides and insecticides. However, the compatibility with other products may be influenced by the formulation of the products involved as well as the quality of the dilution water. Since the quality of water may vary from farm to farm, a physical compatibility test should always be carried out prior to application. In this instance, heed all warnings, precautions and directions for use on that label.

DEVALANTM 20 SP is not compatible with chemicals with strong alkaline reaction upon dilution or strong alkaline spray water. Use an appropriate registered buffering agent on fruit and grain crops to buffer alkaline spray liquids at pH 4.2 - 5.5.

**Mixing instructions:**  
 Dissolve the required quantity DEVALANTM 20 SP in a small volume of water and then add to the filling spray tank while agitating. Clean this container by rinsing and add rinsate to the spray tank. Never mix undiluted products or their premixes before adding to the spray tank.

When DEVALANTM 20 SP is used in a water-oil mixture, first dissolve the DEVALANTM 20 SP in the spray water in the spray tank before adding the oil.

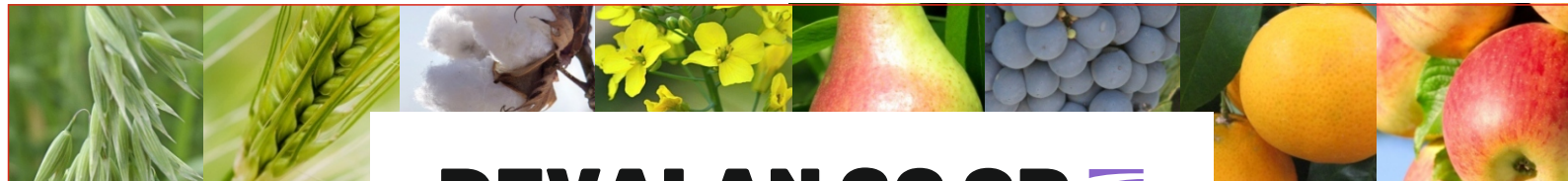
**General:**

It is recommended that DEVALANTM 20 SP be used in a tank mix with a registered buffering and wetting agent to improve wetting and contact between spray mixture and waxy surfaces, especially of scale insects and mealy bugs. This will also improve wetting of hard-to-wet young flush and fruit and enhance penetration and translocation of the product.

**Citrus:**

Sprays whether full cover or canopy cover must be applied to the point of run-off. The longer the trees remain wet, the better the uptake of DEVALANTM 20 SP will be and the longer the residual control of the pest will be. Avoiding spraying under dry and/or hot conditions. Regular scouting is absolutely necessary to establish pest status on which control measures and timing of application can be made.

CROP / PEST	DOSAGE / 100 WATER OR AS INDICATED	USE INSTRUCTIONS
<b>CITRUS</b> a) Citrus thrips (Scirtothrips aurantii) v Nurseries and non-bearing transplants trees. u Bearing trees (excluding lemons)	40 g + buffering agent / surfactant 40 g + buffering agent / surfactant	Apply as a canopy spray. Repeat application when infestation increases again. Bearing trees (excluding lemons): Apply preventively as an canopy spray at or shortly after 100 % petal fall when 2 % of the fruit are infested. Repeat application when threshold is exceeded again, not later than 6 weeks after first application.
<b>b) Mealy bug</b> (All species) v Nurseries and non-bearing transplants u Bearing trees (excluding lemons)	40 g + buffering agent / surfactant 50 g + buffering agent / surfactant	Apply as a full cover spray when infestation is noticed. Repeat application when infestation increases again. Apply as a full cover spray when pest is noticed at 100 % petal fall. Treatment can be repeated within 6 weeks when necessary.
<b>c) Red scale</b> (Aonidiella aurantii) v Nurseries and non-bearing transplants u Bearing trees (excluding lemons)	50 g + buffering agent / surfactant 50 g + buffering agent / surfactant	Apply as a full cover spray when infestation is noticed. Repeat application when infestation increases again. Apply as a full cover spray to branch framework and foliage when the pest is noticed at 100 % petal fall. Repeat application within 6 weeks (or use another registered product of a different chemical group) when necessary as established by regular scouting.
<b>d) Aphids</b> (Aphis gossypii, Toxoptera citricida)	40 g + buffering agent / surfactant	Nursery and non-bearing trees. Apply as an outside cover spray and repeat when threshold is exceeded again.
<b>e) Citrus leafminer</b> (Phyllocnistis citrella)	40 g + buffering agent / surfactant	Bearing trees (excluding lemons): Apply as an outside cover spray when control is needed during first 6 weeks of petal fall.
<b>f) Psylla</b> (Triozia erythae)	40 g + buffering agent / surfactant	
<b>COTTON</b> Aphid (A. gossypii) and leaf hopper (Jassid) (Jacobiella fascialis)	50 - 75 g / ha (depending on insect pressure) + buffering agent	Apply 2 sprays at approximately 7 days apart in 200 water when economical threshold levels are exceeded. Plants must be actively growing and not be subjected to any type of stress. Systemic activity of the product is also impaired by plants that are waterlogged.
<b>WHEAT</b> (Summer and Winter rainfall area - dry land) <b>BARLEY and OATS</b> (Winter rainfall area - dry land) Oat aphid (Rhopalosiphum padi) Brown ear aphid (Sitobion avenae) Common wheat aphid (Schizaphis graminum)	50 g / ha plus + buffering agent	Do not apply later than the ear emergence stage of wheat, barley and oats. Ground application: Apply in not less than 75 litre of water per hectare.
<b>CANOLA</b> (Winter rainfall area - dry land) Cruciferae aphid (Brevicoryne brassicae)	50 g / ha plus + buffering agent	Apply when pest is noticed and repeat when necessary. Do not apply later than the start of the flowering stage for canola. Ground application: Apply in not less than 75 litre of water per hectare. Ensure good coverage of entire plant
<b>APPLES and PEARS</b> Codling moth (Cydia pomonella)	50 g + buffering agent	Apply during the first or early second generation codling moth (mid November to mid December) at intervals of 10-14 days. Do not apply more than 2 applications per season. DEVALANTM 20 SP should be applied as part of a spray programme with other non-related registered insecticides for the control of codling moth. Observe the withholding period
<b>PEARS</b> Mealy bug (Pseudococcus obscurus)	50 g + buffering agent	Apply when crawlers start moving, but before they enter the calyx end of the fruit. Repeat the application if necessary 10-14 days later. Do Not apply more than 2 applications per season. These sprays will also control codling moth, but should not exceed a spray interval of 14 days. Observe the withholding period
<b>TABLE GRAPES</b> Mealy bug (Planococcus ficus)	50 g + buffering agent	Monitor for mealybug males using pheromone traps when the threshold have been reached, wait for crawler movement and apply only once when mealybug crawlers are observed on bases of shoots or leaves. Continue monitoring and follow up with another registered product with a different mode of action if required. The use of DEVALANTM 20 SP in summer must be preceded by a winter spray programme against mealybug with a registered contact insecticide. Observe the withholding period



# DEVALAN 20 SP

INSECTICIDE

**'n Wateroplosbare poeier sistemiese, kontak en maaginskdoder vir die beheer van plaë in sitrus, katoen, amatiese, kanola, koring, gars, hawer, appels, pere en duiwe soos aangedui.**

**HRAC INSEKDOEDERGROEPCODE 4A**

**Aktiewe bestanddeel: asetamipried (asetamiden) - 200 g / kg**  
**ACT NO. / WET NR. 36 OF / VAN 1947.**

**GEREGISTREER DEUR**

**DVA CHEMICALS SOUTH AFRICA**  
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**WAARSKUWINGS**

- u Onthoudingsperiodes: Laat die volgende minimum aantal dae tussen laaste toediening en oes of voer toe.
 

Sitrus	150 dae
Katoen	21 dae
Koring en Kanola	56 dae
Gars	60 dae
Hawer	70 dae
Appels en Pere	50* dae
Tafeldruiwe	45* dae
- u \*Onthoudingsperiodes is gebaseer op goeie landboupraktik en wanneer gevoel, sal aan Suid-Afrikaanse MRL voldoen word.
- u UITVOERVURTE: Vir vrugte wat vir uitvoer bestem is, raadpleeg 'n uitvoeragent of verskaffer vir die jongste onthoudingsperiodes wat betrekking het op die uitvoermark.
- u Moet nie behandelde katoen-, koring-, hawer-, gars- en kanolalande bewei nie.
- u Hanteer versigtig.
- u Skaadlik indien ingesluk, ingesam en in aanraking met vel.
- u Giftig vir vis, bye en wild. LW: die moontlike risiko vir bye wat kos versamel deur die gebruik van DEVALANTM 20 SP kan as minimaal beskou word en kan veilig gebruik word in gewasse in blom. Om egter veiligheid te verseker word dit aanbeveel om nie drink op bye of wanneer bye aktief in gewasse is, te spuit nie.
- u Hou buite die bereik van kinders, onopgeleë persone en diere.
- u Bêre weg van voedsel en voer.
- u Herbetrading: Moet nie behandelde lande betree alvorens spuitneerslag droog is nie, tensy beskermende kiere gedra word.
- u Moet nie deur middel van 'n vliegtuig toedien nie.
- u Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grand-, klimats- en bergings toestande, kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die plaag teen die betrokke middel asook die metode, tyd en akkuraatheid van die toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of diër of vir gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kan word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

**VOORSORGMATREËLS**  
 Voorkom insameling en aanraking met vel.  
 u Toevallige spatels moet onmiddellik afgewas te word.  
 u Dra rubberhandskoene en gesigskerm wanneer konsentraat hanteer word.  
 u Moet nie eet, drink of rook tydens toediening van hierdie plaagdoder of voordat hande en gesig gewas is nie.  
 u Voorkom besoedeling van voedsel, voer, eetgerei en drinkwater.  
 u Voorkom wegruying van spuitnevel na ander gewasse, weiding, fontein, riviere, damme en areas nie onder behandeling nie.  
 u Maak spulttoerusting skoon na gebruik en raak van waswater ontsaie waar die nie gewasse, weiding, riviere en damme sal besoedele nie.  
 u Vernietig lê hou en moet vir geen ander doel gebruik nie. Houers en verpakings moet heeltemal leeg wees voor dit vernietig word. Skud dit deeglik uit oor die meng- of spuittenk voor die houer vernietig word.

**GERUKSEPERKINGS**  
 Moet nie DEVALANTM 20 SP meer as tweemaal per seisoen toedien nie om die ontwikkeling van weerstand teen die produk so klein as moontlik te maak.  
 u Imidakopried is chemies verwant aan asetamipried (aktief van DEVALAN 20 SP) en as 'n strategie teen weerstand, moet dit nie in 'n DEVALANTM 20 SP-bevattende program teen wilts gebruik word nie. Wissel DEVALAN 20 SP af met chemies onverwante insekdoders om hierdie insekdoder se se doeltreffende lewensduur te verleng.  
 u Moet nie op plante wat onder stremming (bv. verorsaak deur droogte, wortel- en stamrot, saalruim ens.) of in die na-oes periode van bome of wingerd is, toedien nie aangesien sistemiese opname, translokasie en u insedokende aktiwiteit nadelig beïnvloed sal word.

**WEERSTANWAARSKUWING**  
 Vir weerstandsbetrest is DEVALANTM 20 SP 'n groepkode 4A insekdoder. Enige populasie van 'n spesifieke insek mag individue insluit wat 'n natuurlike weerstand teen DEVALANTM 20 SP of enige ander groepkode 4A insekdoders het. Indien hierdie insekdoders herhaaldelik aangewend word kan die weerstandsbiedende individue uiteindelik die insekpopulasie oorheers. Hierdie weerstandsbiedende insekte sal waarskynlik nie deur DEVALANTM 20 SP of enige ander groepkode 4A insekdoder beheer word nie.

Om weerstand teen insekdoders te verhoog:  
 Vermo die eksklusiewe herhaaldelike gebruik van insekdoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsets van produkte in verskillende insekdoder-groepkodes.  
 Integreer ander beheermaatreëls (chemies, verbouing, biologies) in insekdoderprogramme.  
 Vir spesifieke inligting oor weerstandsbetrest kontak die registrasiehouer van hierdie produk.

**GERUKSAANWYSINGS:** Gebruik slegs soos aangedui.  
 Verenigbaarheid:  
 DEVALANTM 20 SP is verenigbaar in 'n verdunde mengsel met:  
 Sitrusprodukte: Benomil 500 g / kg WP, mankoseb 800 g / kg WP and minerale olie EC at 500 m. per 100 liter water.  
 Koring, Gars, Hawer, Appels, Pere en Druiewe:

DEVALANTM 20 SP is verenigbaar met swam- en insekdoders wat mees algemeen gebruik word. Die verenigbaarheid met ander produkte mag nitemin beïnvloed word deur die formulering van die produkte betrokke sowel as die kwaliteit van die verdunningswater. Aangesien die kwaliteit van water van plaas tot plaas mag verskil, word aanbeveel om 'n fisiese verenigbaarheidstoets te doen voor toediening. Neem ook kennis van die waarskuwings, voorsorgmaatreëls en gebruiksaanwysings op ander produk-etikette.

DEVALANTM 20 SP is nie verenigbaar met chemikalie wat met verdunning 'n sterk alkaliese reaksie het nie of sterk alkaliese spuitwater. Gebruik 'n geskikte geregistreerde bufferagent wat met verdunning 'n sterk alkaliese reaksie het of met alkaliese spuitwater. Gebruik 'n geskikte geregistreerde bufferagent in vruggen gewasse om die alkaliese spulstoeiweswete tot by 'n pH van 4,2 tot 5,5 te buffer.

Mengstuwings:  
 Los die verlangde hoeveelhede DEVALANTM 20 SP op in 'n klein hoeveelheid water en voeg in die spuittenk terwyl gevul en geroer word. Maak hierdie houer skoon deur dit te spoel en spoelwater by die inhoud van die tenk te voeg. Moet nooit onverdunde produkte of voorverdundings daarvan meng voordat dit in die spuittenk gevoeg word nie.

Wanneer DEVALANTM 20 SP in 'n water-ollemengsel gebruik word, los eers die DEVALANTM 20 SP op in spuitwater voordat die olie bygevoeg word.

**Algemeen:**

Dit word aanbeveel om DEVALANTM 20 SP in 'n tenkmengsel met 'n geregistreerde buffer- en benattingsagent te gebruik om benattig en kontak tussen spulmengsel en wasagtige oppervlakke van veral insekte met doppe en wilts te verbeter. Dit sal ook die benattig van moelik benattbare jong groei en vrugte verbeter en die binnedringing en translokasie van die produk bevorder.

**Sitrus:**

Bespuittings, vol- sowel as buitedekbespuiting, moet tot op die punt van afloop toegedien word. Hoe langer die bome nat bly, hoe beter is die opname van DEVALANTM 20 SP en hoe langer sal die nawerking teen 'n plaag wees.

Vermo bespuiting onder droë en/of warm toestande. Gereelde verkenning is absoluut noodsaaklik om plaagstatus te bepaal waarop beheermaatreëls en tydsberekening van toediening gemaak word.

GEWAS/PLAAG	DOSIS / 100 WATER OF SOOS AANGEDUI	GEbruiksinstruksies
<b>SITRUS</b> a) Sitrusblaas-pootjie (Scirtothrips aurantii) u Kwekerie en nie-draende uitgeplante bome. u Draende bome (uitgesluit suurlemoene)	40 g + bufferagent / benatter 40 g + bufferagent / benatter	Dien as 'n buitedekbespuiting toe. Herhaal wanneer infestasie weer toeneem. Draende bome (uitgesluit suurlemoene): Dien voorkomend as 'n buitedekbespuiting toe by of net na 100 % blomblaarval wanneer 2 % van die vrugte geïnfeeste is. Herhaal wanneer die drumpelwaarde weer oorskry word, nie later as 6 weke na die eerste toediening nie.
<b>b) Wilts</b> (Alle spesies) u Kwekerie en nie-draende uitgeplante bome. u Draende bome (uitgesluit suurlemoene)	40 g + bufferagent / benatter 50 g + bufferagent / benatter	Dien toe as 'n voldekbespuiting wanneer plaag opgemerk word. Herhaal die bespuiting wanneer die plaag weer toeneem. Dien toe as 'n voldekbespuiting wanneer plaag voorkom by 100 % blomblaarval. Die behandeling kan herhaal word binne 6 weke indien nodig.
<b>c) Roodloep</b> (Aonidiella aurantii) u Kwekerie en nie-draende uitgeplante bome. u Draende bome (uitgesluit suurlemoene)	50 g + bufferagent / benatter 50 g + bufferagent / benatter	Dien toe as 'n voldekbespuiting wanneer infestasie opgemerk word. Herhaal die toediening wanneer die infestasie weer toeneem. Dien toe as 'n voldekbespuiting van takraamwerk en blare wanneer die plaag voorkom by 100 % blomblaarval. Herhaal die toediening binne 6 weke (of gebruik ander geregistreerde produk van 'n ander chemiese groep) wanneer dit volgens monitoring weer nodig is.
<b>d) Plantluis</b> (Aphis gossypii, Toxoptera citricida)	40 g + bufferagent / benatter	Kwekerie en nie-draende bome. Dien toe as 'n buitedekbespuiting en herhaal wanneer die drumpel waarde weer oorskry word.
<b>e) Citrus leafminer</b> (Phyllocnistis citrella)	40 g + bufferagent / benatter	Dien toe as 'n buitedekbespuiting wanneer beheer nodig is binne die eerste 6 weke na blomblaarval.
<b>f) Psylla</b> (Triozia erythae)	40 g + bufferagent / benatter	
<b>KATOEN</b> Plantluis (A. gossypii) en bladspringer (Jacobiella fascialis)	50 - 75 g / ha (afhangelend van insekdruk) + bufferagent	Dien 2 bespuittings toe met tussenposes van ongeveer 7 dae in 200 water sodra ekonomiese drempelwaardes oorskry word. Plante moet aktief groei en nie aan enige spanning onderhevig wees nie. Sistemiese aktiwiteit van die produk word ook benadeel deur plante wat versuip is.
<b>KORING</b> (Sommer- en Winterreënval-gebied - droë land) <b>GARS en HAWER</b> (Winterreënval-gebied - droë land) Bruin-koringluis (Rhopalosiphum padi) Bruin-koringluis (Rhopalosiphum padi) Koringluis (Schizaphis graminum)	50 g / ha plus + buffer agent	Dien toe wanneer plaag opgemerk word en herhaal wanneer nodig. Moet nie later as die begin van die blomstadium van katoen toedien nie. Grondtoediening: Dien in nie minder as 75 liter water per hektaar toe nie. Verseker goeie bedekking van hele plant.
<b>CANOLA</b> (Winterreënval -gebied - droë land) Koolplantluis (Brevicoryne brassicae)	50 g / ha + buffer agent	Dien toe wanneer plaag opgemerk word en herhaal wanneer nodig. Moet nie later as die begin van die blomstadium van katoen toedien nie. Grondtoediening: Dien in nie minder as 75 liter water per hektaar toe nie. Verseker goeie bedekking van hele plant.
<b>APPELS en PERE</b> Codlingmoot (Cydia pomonella)	50 g + buffer agent	Dien gedurende die eerste of vroeë codlingmootgenerasie (middels November tot middels Desember) toe met tussenposes van 10-14 dae. Moet nie meer as tweëkeer per seisoen toedien nie. DEVALANTM 20 SP moet as deel van 'n spuitprogram met ander nie-verwante geregistreerde insekdoders vir die beheer van codlingmoot, toegedien word. Kom die onthoudingsperiode na.
<b>PERE</b> (Pseudococcus obscurus)	50 g + buffer agent	Dien wanneer krippers begin beweeg toe maar voor hulle die blomkeltjies van die vrug binnegaan. Herhaal die toediening indien nodig 10-14 dae later. Moet nie meer as 2 bespuittings per seisoen toedien nie. Hierdie bespuittings sal ook codlingmoot beheer maar 'n spulstussenpose van 14 dae moet nie oorskry word nie. Kom die onthoudingsperiode na.
<b>TAFELDRIUWE</b> Wilts (Planococcus ficus)	50 g + buffer agent	Monitor vir wiltsluismannetjies deur middel van feromonokleure. Wanneer die drempelwaarde bereik word, wag vir kripperbeweging en dien slegs eenkeer toe wanneer wiltskrippers opgemerk word op lote of blare. Hou aan om te monitor en indien nodig, volg op met 'n ander geregistreerde produk met 'n ander werkwysie. Die gebruik van DEVALANTM 20 SP in die somer moet voortgegaan word deur 'n winterspuitprogram teen wilts met 'n geregistreerde kontakinsekdoder. Kom die onthoudingsperiode na.

